* Amended APP For T-12708 X 4/1/2019 DZC Part 5 of 5 - Water Right Information

Please use a separate Part 5 for each water right being changed. See instructions on page 6, to copy and paste additional Part 5s, or to add additional rows to tables within the form.

				CE	KTH	(ICA	AIE#	90485	2								
Descri	iption of Water	r Delivery Sy	ysten	1													
Systen	n capacity: 0.3	75 cubic feet	per :	seco	nd (c	cfs) (OR										
		gallons p	er m	inut	e (gp	m)											
five ye	ears. Include in	formation on	the j	pum	ps, c	anal	s, pipe	lines a	nd spi	inklers	ome time within the last used to divert, convey rigation with various						
_	ine sprikler irr		_														
	ocation of Auth POD/POA nan										Appropriation (POA) number here.)						
POD/POA Name or Number	Is this POD/POA Authorized on the Certificate or is it Proposed?	If POA, OWRD Well Log ID# (or Well ID Tag # L)	Twp		Rng		Sec	<i>y</i> ₄ <i>y</i> ₄		Tax Lot, DLC or Gov't Lot	Measured Distances (from a recognized survey corner)						
POA #2	Authorized Proposed	LAKE 186	25	s	15	E	27	NW	NW	1200	1309' S & 1562' W from the N1/4 Corner, Sec 27.						
POA #1	☐ Authorized ☐ Proposed	LAKE 145	25	s	14	E	16	SE	SE	2902	1000' N & 60' W from the SE Corner, Sec 16.						
	☐ Authorized ☐ Proposed					ele a confidence mille element											
	☐ Authorized ☐ Proposed								and the second s								
Check	all type(s) of c	change(s) pr	opos	ed l	elov	v (ch	ange '	"COD	ES" a	re pro	vided in parentheses):						
			·F			. (_	o Primary Use (S to P)						
	Character of	`			Point of Appropriation/Well (POA)												
	Point of Diversion (POD)									Additional Point of Appropriation (APOA)							
	Additional Point of Diversion (APOD)									Substitution (SUB)							
		er POD to G		-			Government Action POD (GOV)										
Will a	ll of the propos	sed changes	affec	et th	e en	tire '	water	right?	•								
☐ Ye	s Complete on	aly the Propos	sed ("to"	or "	on"	lands)	section	n of T	able 2 c	on the next page. Use the						
⊠ No		"CODES" listed above to describe the proposed changes. Complete all of Table 2 to describe the portion of the water right to be changed.															

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Please use and attach additional pages of Table 2 as needed. See page 6 for instructions.

Contact the Department at 503-986-0900 and ask for Transfer Staff. Do you have questions about how to fill-out the tables?

Table 2. Description of Changes to Water Right Certificate # 90485

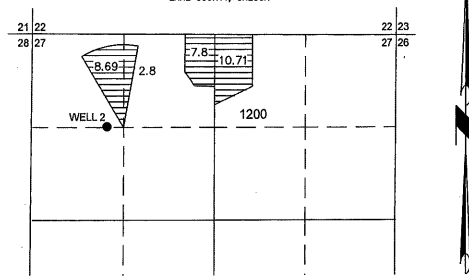
If there is more than one POD/POA involved in the proposed changes, specify the acreage associated with each POD/POA. List the change proposed for the acreage in each 1/4 1/4. If more than one change is proposed, specify the acreage associated with each change.

Additional remarks: Revised 7/1/2013							25 S 15 E 27	25 S 15 E 27	25 S 15 E 27		2 S 9 E 15		Twp Rng Sec	The listing that appears on the certificate BEFORE PROPOSED CHANGES List only that part or portion of the water right that will be changed.
marks:	TOI						WN WN	NE NW	NW NE		NE NW		1,4 1/4	appears that part
1.	TOTAL ACRES:	:					W 1200	W 1200	E 1200		₩ 100		Tax Lot	on the or port
Permar	RES:)				Gyt Lot or DLC	certific
ent Tra	30.0						8.69	10.6	10.71		15.0		Gyt Lot or Acres DLC	ate BE
Permanent Transfer Application Form – Page 8 of 9							Irrigation	Irrigation	Irrigation		Irrigation		Type of USE listed on Certificate	ing that appears on the certificate BEFORE PROPOSED CHAL List only that part or portion of the water right that will be changed.
ion Form – Pa							POA #5	POA #5	POA #5		POD #1 POD #2		POD(s) or POA(s) (name or number from Table 1)	OSED CHA be changed.
ige 8 of							11-3- 1983	11-3- 1983	11-3- 1983		1901		Priority Date	NGES
)								POU/POA	POU/POA		POU/POD	EXAMPLE	"CODES" from previous page)	Proposed Changes (see
								25 S	25 S	12 50	2 8		Twp	
								14 E	14 E	9 E	9 E		Rng	The lis
								16	16	2	1 [Sec	sting as
TACS	TO							SES	NE SE	SW NW	WN WN		7 7 7	it wo
	TAL A							SE 4100	E 4100	W 500	W 500		Tax Lot	uld apı
	TOTAL ACRES:							00	8	ō	0 1			are made
	30.0							22.95	7.05	5.0	10.0		Gvt Lot or Acres DLC	HIER H
				Arina Pro									New Type of USE	The listing as it would appear AFIER PROPOSED CHANGES are made.
RECE APR 0		ED 019						POA #1	POA#	POD#6	POD#5		POD(s)/ POA(s) to be used (from Table 1)	CHAN
OV			Contraction					1 11-3-1983	POA #1 11-3-1983	6 1901	5 1901		Priority Date	GES

J. Amended APP MAP for T-12708 X

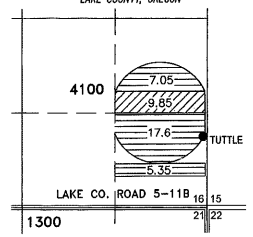
TRANSFER MAP TO ACCOMPANY APPLICATION TO CHANGE PLACE OF USE & POINTS OF APPROPRIATION FOR MIKE AND LORI CHITWOOD

"FROM" TAX LOT 1200 IN SECTION 27, TOWNSHIP 25 SOUTH, RANGE 15 EAST, W.M. LAKE COUNTY, OREGON



30.0 ACRES PRIMARY GROUND WATER RIGHTS FROM CERTIFICATE #90485 (G-10701) POA 5 TRANSFERRED AS SHOWN. WELL 2 (LAKE 186) WELL IN NW 1/4 NW 1/4 OF SECTION 27, T25S R15E, W.M. LOCATED 1309 FEET SOUTH AND 1562 FEET WEST FROM N 1/4 CORNER.

"TO" TAX LOT 4100 IN SECTION 16, TOWNSHIP 25 SOUTH, RANGE 14 EAST, W.M. LAKE COUNTY, OREGON



TUTTLE WELL (LAKE 745) WELL IN SE 1/4 SE 1/4 OF SECTION 16, T25S R14E, W.M. LOCATED 100 FEET NORTH AND 60 FEET WEST FROM SE CORNER.

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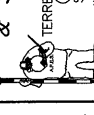
THIS MAP IS FOR THE PURPOSE OF LOCATING A WATER RIGHT ONLY AND HAS NO INTENT TO PROVIDE LEGAL DIMENSIONS OR THE LOCATION OF PROPERTY LINES.



12/31/2020

RENEWAL DATE:





PREPARED AT THE REQUEST OF 64595 FORT MIKE

PROJECT No. 19-042



9.85 ACRES PRIMARY GROUND WATER RIGHTS FROM CERTIFICATE #78329 (G-9137) TUTTLE WELL REMAINS, AS"SHOWN.

WATER WELL REPRIE CEIVED su new four attached NOTICE TO WATER WELL CONTRACTOR The original and first copy JANS 1981 State Well No. 275/14E-16dd of this report are to be ... filed with the STATE OF OREGON STATE ENGINEER, SALEM, OREGON 97310 (Do not write above MATER RESOURCES DEPTermit No. G-9137 within 30 days from the date of well completion. SALEM OREGON Phoolets los (10) LOCATION OF WELL: (1) OWNER: Driller's well number /32 County Take T. 275 R. 14E SE 14 SE 14 Section /6 Bearing and distance from section or subdivision corner (2) TYPE OF WORK (check): Reconditioning [] Abandon [] Deepening 🔲 If abandonment, describe material and procedure in Item 12. (11) WATER LEVEL: Completed well. (4) PROPOSED USE (check): Depth at which water was first found (3) TYPE OF WELL: ft. below land surface. Date Rotary Driven 🗆 Static level 42 Domestic 🔲 Industrial 🗍 Municipal 🗍 Jetted 🔲 Cable Irrigation Test Well Other · lbs. per square inch. Date Artesian pressure Dug Bored 🔲 CASING INSTALLED: Threaded | Welded (12) WELL LOG: Depth drilled 217 ft. Depth of completed well " Diam, from ft. to ft. Gage Formation: Describe color, texture, grain size and structure of materials; and show thickness and nature of each stratum and aquifer penetrated, _____ft, to__ft. Gage . with at least one entry for each change of formation. Report each change in position of Static Water Level and indicate principal water-bearing strata. PERFORATIONS: Perforated? Yes WNo. SWT. MATERIAL Type of perforator used 310 WE SEL Size of perforations in. by perforations from ft. to perforations from na onera perforations from (7) SCREENS: Well screen installed? | Yes | No 143 Manufacturer's Name ah c sand condomin Diam. Slot size Set from 186 162 Brown Drawdown is amount water level is lowered below static level (8) WELL TESTS: Was a pump test made? Yes No It yes, by whom? hrs. gal./min. with ft. drawdown after ft. drawdown after 19 🐇 Completed Work started 200. Depth artesian flow encountered ft. nperature of water Date well drilling machine moved off of well (9) CONSTRUCTION: Drilling Machine Operator's Certification: Well seal-Material used This well was constructed under my direct supervision. Materials used and information reported above are true to my Well sealed from land surface to best knowledge and belief. Alarms Date bec 20, 19 80 (Drilling Machine Operator) Number of sacks of cement used in well seal Drilling Machine Operator's License No. Number of sacks of bentonite used in well seal Brand name of bentonite Water Well Contractor's Certification: Number of pounds of bentonite per 100 gallons This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief. Was a drive shoe used? Yes No Plugs Size: location ft. (Type or print)/ Did any strata contain unusable water? 🗌 Yes 🖫 No Type of water?

Method of sealing strata off

Was well gravel packed? | Yes No

Gravel placed from ft. to

(Water Well Contractor)

Contractor's License No. 620 Date .